L Number	Hits	Search Text	DB	Time stamp
1	904	(network near8 (represen\$ or diagram))	USPAT	2004/10/18 10:08
1		same (user near3 interface)		
2	2	((network near8 (represen\$ or diagram))	USPAT	2004/10/18 10:11
		same (user near3 interface)) and (link	1	, 20122
	•	near6 (line near9 (characteristic or	1	
		feature)))		
3	20	((network near8 (represen\$ or diagram))	USPAT	2004/10/18 10:13
		same (user near3 interface)) and ((link or	002111	2001,10,10 10.15
		connection) same (line near9		
		(characteristic or feature)))		
4	18	(((network near8 (represen\$ or diagram))	USPAT	2004/10/18 10:12
-	- ĭ	same (user near3 interface)) and ((link or	551711	2004/10/10 10:12
		connection) same (line near9		
		(characteristic or feature)))) not		
		(((network near8 (represen\$ or diagram))		
		same (user near3 interface)) and (link		
	•	near6 (line near9 (characteristic or		
		feature))))		
5	30	((network near8 (represen\$ or diagram))	USPAT	2004/10/18 10:19
	50	same (user near3 interface)) and ((link or	JULAI	2004/10/10 10:19
		connection) same (line near9 (solid or		
į l		shaded or broken or highlighted)))		
7 ·	0	((((network near8 (represen\$ or diagram))	USPAT	2004/10/18 10:15
'	· ·	same (user near3 interface)) and ((link or	USPAI	2004/10/18 10:15
		connection) same (line near9 (solid or		
		shaded or broken or highlighted)))) not		
·		(((network near8 (represen\$ or diagram))		
	•	same (user near3 interface)) and ((link or		
		connection) same (line near9		
		(characteristic or feature))))) and		
	i			
		(partial or partially or incomplete or		
8 .	2	fractional) near7 (cover or superimpose)	HODAM	2004/10/10 10 15
	4	((((network near8 (represen\$ or diagram))	USPAT	2004/10/18 10:15
		same (user near3 interface)) and ((link or		
	-	connection) same (line near9 (solid or shaded or broken or highlighted)))) not		
			w	•
		(((network near8 (represen\$ or diagram)) same (user near3 interface)) and ((link or		
		connection) same (line near9		
	_	(characteristic or feature))))) and (cover		
	ĺ	or superimpose)		
6	24	(((network near8 (represen\$ or diagram))	USPAT	2004/10/18 10:15
-		same (user near3 interface)) and ((link or	OSEKI	2004/10/18 10:15
		connection) same (line near9 (solid or		
. 1	ļ	shaded or broken or highlighted)))) not		
	İ	(((network near8 (represen\$ or diagram))		
		same (user near3 interface)) and ((link or		
		connection) same (line near9		
		(characteristic or feature))))		
9	58	((network near8 (represen\$ or diagram))	USPAT	2004/10/18 10:20
		same (user near3 interface)) and (link or	COLIM	2004/10/10 10.20
		connection) same (cover or superimpose)		
10	57	(((network near8 (represen\$ or diagram))	USPAT	2004/10/18 10:20
	-	same (user near3 interface)) and (link or	JOLEI	2004/10/10 10.20
		connection) same (cover or superimpose))		
		not (((network near8 (represen\$ or .		
	ĺ	diagram)) same (user near3 interface)) and		
1		((link or connection) same (line near9		
		(solid or shaded or broken or		
		highlighted)))) not (((network near8		
		(represen\$ or diagram)) same (user near3		
j .		interface)) and ((link or connection) same		
L	545	(line near9 (characteristic or feature))))		



Web <u>Images</u> **Groups**

more »

Search Preferences

'network representation" "user interface" lir

Results 1 - 10 of about 442 for "network representation" "user interface" link node. (0.37 seconds)

Annual review 1995 Broadband Communication Networks

... multilayer SDH networks requires a complex network representation. ... has an advanced graphical user interface and allows ... single and multiple link failures, node ... www.intec.rug.ac.be/Research/ Groups/ibcn/review/1995.html - 6k - Cached - Similar pages

Slator: NDSU Research Projects

... and will be able to link these objects ... building tools will include a graphical user interface to a ... An outcome-based simulation is a network representation of a ... www.cs.ndsu.nodak.edu/~slator/html/ndsu-projects.html - 20k - Cached - Similar pages

грьг Signalling Signalling Network Computer Aided Network Computer ...

File Format: PDF/Adobe Acrobat - View as HTML

... and traffic model • Graphical user interface for network representation • Intuitive, menu ... processing performance) • Dimensioning of link sets with ... www.itu.int/ITU-D/tech/network-infrastructure/ Warsaw-03/Day%203/4.4_Passerini.pdf - Similar pages

<u>Document Explorer Visualizations of WWW Document and Term Spaces</u>

... her initial query to a network representation and display ... coupled with other tools, eg, link based visualizations ... for a 3D spatial user interface for Internet ... www.cs.panam.edu/info vis/de rep.html - 53k - Cached - Similar pages

Feedback

... When the user interface is connected to ESRI applications (specially ... 7.5.2. Simple Link-Node Networks A traffic network representation must at the very least ... www.mcrit.com/BRIDGES/Bridges_cap07.htm - 42k - Cached - Similar pages

[PDF] COMBINING MACROSCOPIC AND MICROSCOPIC APPROACHES FOR ...

File Format: PDF/Adobe Acrobat - View as HTML

... starting from the graphic user interface GETRAM (Generic ... and manipulating objects in the network representation ... Node, link and turning movement tables have to ... www.aimsun.com/arrb2.pdf - Similar pages

[PDF] Implement an Intelligent User Interface Using SNePS

File Format: PDF/Adobe Acrobat

... An intelligent natural-language user interface has been implemented ... A base node is assumed to represent ... Figure 1. A semantic network representation of spatial ... gis.esri.com/library/userconf/proc03/p0592.pdf - Supplemental Result - Similar pages

[PDF] ABCDE

File Format: PDF/Adobe Acrobat - View as HTML

... Also known as Logical Link. ... N NE (Network Element) A part of the network representation. ... FTP File Transfer Protocol GUI Graphical User Interface IDSL ISDN ... www.cisco.com/univercd/cc/td/doc/ product/rtrmgmt/cpc/cpc_40/cpc eqp/c64kemcg/loa.pdf - Supplemental Result - Similar pages

[PDF] PII: S1364-8152(02)00015-4

File Format: PDF/Adobe Acrobat - View as HTML

... display capacity of GISs compliments the user interface of water ... be constructed based on this network representation (Loucks, 1996 ... n 1 , n) is a link from node ...

www.ce.utexas.edu/prof/ mckinney/papers/aral/GIS-Water.pdf - Similar pages

[PDF] INTEGRATED COMMUNICATIONS MANAGEMENT OF BROADBAND NETWORKS

File Format: PDF/Adobe Acrobat

... node (eg node traffic), • Per link (eg VPLs ... Per node (eg node to node route connection ...

Fulfilling requirement set 3: Graphical User Interface For handling ...

www.ee.ucl.ac.uk/~dgriffin/papers/book/pdf/hci.pdf - Similar pages

Gooooooogle ▶

Result Page:

1 2 3 4 5 6 7 8 9 10

Next

Free! Get the Google Toolbar. <u>Download Now</u> - <u>About Toolbar</u>



"network representation" "user in

Search

Search within results | Language Tools | Search Tips | Dissatisfied? Help us improve

Google Home - Advertising Programs - Business Solutions - About Google

©2004 Google